GOVERNMENT OF TELANGANA ABSTRACT

RD - Mahatma Gandhi National Rural Employment Guarantee Act, 2005 – New rates adopted for the unskilled tasks under MGNREGS – Amendment to G.O.Ms.No.31 - Issued.

PANCHAYAT RAJ & RURAL DEVELOPMENT (RD) DEPARTMENT

G.O.Ms.No. 13 Dated: 18-02-2017. Read the following:

- 1. Mahatma Gandhi National Rural Employment Guarantee Act, 2005 (Act No.42 of 2005)
- 2. GOI Lr.No.J-11011/1/2009-MGNREGA(Pt.), Dt:29-03-2016.
- 3. G.O.Ms.No.31, PR&RD (RD) Dept., Dt:20-04-2016.
- 4. From the Director, RD, Telangana, Hyderabad, Lr.No.1191/EGS/PM (T)/2009, Dt:06-06-2016 & Dt:20-07-2016.

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ORDER:

In the G.O.3rd read above, orders were issued on Revision of Rural Standard Schedules of Rates (RSSR 2016-17) to ensure the revised wage rate to the unskilled wage seekers and revised the tasks rates (RSSR 2016-17). It was also ordered that the increased rates shall come into force with immediate effect i.e., from 01.04.2016.

- 2. The Director, Rural Development in the reference 4th read above has requested the Government to enhance category wise rate with a cap of 28% max. or as per actual % worked out in the time motion study conducted by the Project Directors, DWMA.
- Therefore, in exercise of the powers conferred under sub section (1) of section 6 of the Mahatma Gandhi National Rural Employment Guarantee Act, 2005, Government of Telangana hereby issue the following amendment to G.O.3rd read above.

<u>AMENDMENT</u>

4. In Annexure category- wise rates enhanced with a cap of 28% max. or as per actual % worked out to the rates mentioned as below.

S. No.	Category	Item of work	FOR	READ AS	
6		k Excavation and depositing on bank with init I clayey black cotton soils, red earth and cho		itial lift of 2.0mts in	
	Category-	I			
	b	Terrasing in Hill / slope areas			
	С	Land levelling	113.92/- Cum	145.82/- Cum	
	d	conservative furrows			
	Category-II				
	а	Mini Percolation tank / Percolation tank			
	b	Recharge of dried up open well			
	С	Desilting and Deepening of existing check dams / percolation tanks	113.92/- Cum	129.87/- Cum	
	d	Rockfill dams, Gully control works, Loose boulder structure			
	e	Check dam/Check wall			
	Category-l	III			
	а	Boundry Trench	157.39/- Cum	173.13/- Cum	
	b	Trench - Cum - Bund	157.39/- Cum	173.13/- Guill	

	С	Silo Pit		
	d	Compost pit		
	е	Cattle proof trenches		
	f	Periphery trench in MI tank		
	Category-	v		
	а	Formation of approach roads		
	b	MI Tanks		
	С	Flood bund		
	d	Filling up of Low lying and Water Logged Areas in INDRAMMA colonies	113.92/- Cum	145.82/- Cum
	е	new Feeder channel / field channel		
	f	construction of Drains		
	g	Closer of abandoned open well		
	Category-	VI	<u>, </u>	,
	а	staggered trenches, Continuous Contour trenches	193.99/- Cum	219.21/- Cum
	b	water Absorption trench at foot hills		
	С	Farm pond/Dugout pond/sunken pit/ Digging of New Open well	193.99/- Cum	246.37/- Cum
	d	Dumping Yard	193.99/- Cum	248.30/- Cum
7		k Excavation and depositing on bank with init	ial lead of 10mt ir	nitial lift of 2.0mts in
	Category-		I	
	b	Terrasing in Hill / slope areas		
	С	Land levelling	140.60/- Cum	179.97/- Cum
	d	conservative furrows		
	Category-	II		
	а	Mini Percolation tank / Percolation tank		
	b	Recharge of dried up open well		
	С	Desilting and Deepening of existing check dams / percolation tanks	140.60/- Cum	160.28/- Cum
	d	Rockfill dams, Gully control works, Loose boulder structure		
	е	Check dam/Check wall		
	Category-	III	l	L
	а	Boundry Trench		
	b	Trench - Cum - Bund		
	С	Silo Pit	1	
	d	Compost pit	164.87/- Cum	181.36/- Cum
	е	Cattle proof trenches	1	
	f	Periphery trench in MI tank	1	
	Category-		ı	I
	а	Formation of approach roads		
	b	MI Tabks		
	С	Flood bund	140.60/- Cum	179.97/- Cum
	d	Filling up of Low lying and Water Logged Areas in INDRAMMA colonies		
	е	new Feeder channel / field channel	1	
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f construction of Drains g Closer of abandoned open well Category-V a staggered trenches. Continuous Contour trenches b water Absorption trench at foot hills c farm pond/Dugout pond/sunken pit/ Digging of New Open well d Dumping Yard 218.21/- Cum 276.36/- Cum 279.31/- Cum 279.31/- Cum Barth work Excavation and depositing on bank with initial load of 10mt initial lift of 2.0mts in soils mixure of gravel, pebble and soft disintegrated rock like shales ordinary gravel, stoney earth and earth mixed with fair sized boulders. Category-I a Terrasing in Hill / slope areas c Land levelling 155.17/- Cum 198.62/- Cum d conservative furrows Category-II a Mini Percolation tank / Percolation tank b Recharge of dried up open well c Desilting and Deepening of existing check damis percolation tanks d Rockfill dams, Gully control works, Loose boulder structure e Check dami/Check wall Category-II a Boundry Trench b Trench - Cum - Bund c Silo Pit d Compost pit e Category-IV a Formation of approach roads b MI Tanks c Flood bund f Periphery trench in MI tank Category-V a Formation of approach roads b MI Tanks c Flood bund f Construction of Drains g Closer of abandoned open well Category-V a staggered trenches, Continuous Contour trenches f construction of Drains g Closer of abandoned open well c Category-V a staggered trenches, Continuous Contour trenches b water Absorption trench at foot hills c Farm pond/Dugout pond/sunken pit/ Digging d New Open well d Dumping Yard 213.36/- Cum 273.10/- Cum		1	T	T	Г		
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b water Absorption trench at foot hills c Farm pond/Dugout pond/sunken pit/ Digging of New Open well d Dumping Yard 218.21/- Cum 276.36/- Cum d Dumping Yard 218.21/- Cum 279.31/- Cum 8 Earth work Excavation and depositing on bank with initial lead of 10mt initial lift of 2.0mts in solls mixure of gravel, pebble and soft disintegrated rock like shales ordinary gravel, stoney earth and earth mixed with fair sized boulders. Category-I b Terrasing in Hill / slope areas c Land levelling d conservative furrows Category-II a Mini Percolation tank / Percolation tank b Recharge of dried up open well c Desilting and Deepening of existing check dams / percolation tanks d Rockfill dams, Gully control works, Loose boulder structure e Check dam/Check wall Category-II a Boundry Trench b Trench - Cum - Bund c Silo Pit d Compost pit e Cattle proof trenches f Periphery trench in Mi tank Category-IV a Formation of approach roads b Mi Tanks c Flood bund d Filling up of Low lying and Water Logged Areas in INDRAMMA colonies e new Feeder channel / field channel f construction of Drains g Closer of abandoned open well Category-V a staggered trenches, Continuous Contour trenches b water Absorption trench at foot hills c Farm pond/Dugout pond/sunken pit/ Digging of New Open well		а		218.21/- Cum	246.58/- Cum		
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b MI Tanks c Flood bund d Filling up of Low lying and Water Logged Areas in INDRAMMA colonies e new Feeder channel / field channel f construction of Drains g Closer of abandoned open well Category-V a staggered trenches, Continuous Contour trenches b water Absorption trench at foot hills c Farm pond/Dugout pond/sunken pit/ Digging of New Open well 213.36/- Cum 270.97/- Cum		Category-	IV				
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d Filling up of Low lying and Water Logged Areas in INDRAMMA colonies e new Feeder channel / field channel f construction of Drains g Closer of abandoned open well Category-V a staggered trenches, Continuous Contour trenches b water Absorption trench at foot hills c Farm pond/Dugout pond/sunken pit/ Digging of New Open well 155.17/- Cum 198.62/- Cum 213.36/- Cum 241.10/- Cum		b	MI Tanks				
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of New Open well		b	water Absorption trench at foot hills				
d Dumping Yard 213.36/- Cum 273.10/- Cum		С		213.36/- Cum	270.97/- Cum		
1 1 2 3 2 3 3 1 1 3 3 3 3 3 3		d	Dumping Yard	213.36/- Cum	273.10/- Cum		

Category-I				
b	Terrasing in Hill / slope areas			
С	Land levelling	218.21/- Cum	279.31/- Cum	
d	conservative furrows			
Catego	ry-li			
a	Mini Percolation tank / Percolation tank			
b	Recharge of dried up open well	218.21/- Cum	248.76/- Cum	
С	Desilting and Deepening of existing check dams / percolation tanks			
d	Rockfill dams, Gully control works, Loose boulder structure			
е	Check dam/Check wall			
Catego	ry-III		1	
а	Boundry Trench	218.21/- Cum	240.03/- Cum	
b	Trench - Cum - Bund			
С	Silo Pit			
d	Compost pit			
е	Cattle proof trenches			
f	Periphery trench in MI tank			
Catego	ry-IV		1	
а	staggered trenches, Continuous Contour trenches	242.46/- Cum	273.97/- Cum	
b	water Absorption trench at foot hills			
С	Farm pond/Dugout pond/sunken pit/ Digging of New Open well	242.46/- Cum	307.92/- Cum	
d	Dumping Yard	242.46/- Cum	310.35/- Cum	
Category-V				
а	Formation of approach roads	218.21/- Cum	279.31/- Cum	
b	MI Tanks			
С	Flood bund			
d	Filling up of Low lying and Water Logged Areas in INDRAMMA colonies			
е	new Feeder channel / field channel			
f	construction of Drains			
g	Closer of abandoned open well			
b	Avenue plantation including collection/ transportation and fixing the site(Size of 1 m dia and 1.5 m height/Providing tree guards	91.72/- Cum	128.83/- Cum	

- 5. The Commissioner, PR&RD shall take immediate action accordingly.
- 6. The copy of the G.O. is available on website: http://www.rd.telangana.gov.in.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

S.P.SINGH CHIEF SECRETARY TO GOVERNMENT AND SPECIAL CHIEF SECRETARY TO GOVERNMENT (FAC)

То

 $\label{thm:commissioner} The \ Commissioner, \ Rural \ Development, \ Telanagana, \ Hyderabad.$

The Chief Engineer, Panchayat Raj Department.

The Commissioner, Tribal welfare, Telanagana, Hyderabad.

The Engineer- in- Chief, Panchayat Raj, Telanagana, Hyderabad

The Chief Engineer, Tribal Welfare, Telanagana, Hyderabad

The District Collectors and District Programme Coordinators of NREGS- Telanagana 30 districts (Through Commissioner, RD)

The DRDOs and Additional District Programme Coordinator, DRDAs of NREGS-Telanagana 30 districts (Through Commissioner, RD)

The DRDOs and Additional District Programme Coordinator, DRDAs of NREGS-Telanagana 30 districts. (Through Commissioner, RD)

The Chief Executive Officer, Zilla Parishads, and Additional District Programme Coordinators of NREGS-Telanagana 30 districts. (Through Commissioner, RD)

The District Panchayat Officers of NREGS- Telanagana 30 districts. (Through Commissioner, RD)

The Project Officer, ITDAs and Additional District Programme Coordinators of Eturunagaram, Warangal; Bhadrachalam, Khammam; Utnoor, Adilabad; Districts(Through Commissioner, RD)

Copy to:

The PS to Chief Minister.

The PS to Minister (PR&RD)

The PS to Chief Secretary to Government

The PS to Spl. Chief Secretary to Government (PR&RD).

The PS to Spl. Chief Secretary to Government (Tribal welfare) Department.

The PS to Prl. Secretary, Finance (W&P) Department

The PS to Prl. Secretary, Irrigation (I&CAD) Department

The PR & RD (Pts.VII) Department SF/SC.

//FORWARDED::BY ORDER//

SECTION OFFICER